Appendix D

Calibration Plots for the EFDC Toxics Model at the Mouths of Chollas and Paleta Creeks

igure D-1. Comparison of minimum simulated and observed toxics concentrations at the mouth
of Chollas Creek, Station C141
Figure D-2. Comparison of maximum simulated and observed toxics concentrations at the
mouth of Chollas Creek, Station C14 1
Figure D-3. Comparison of minimum simulated and observed toxics concentrations at the mouth
of Chollas Creek, Station C102
Figure D-4. Comparison of maximum simulated and observed toxics concentrations at the
mouth of Chollas Creek, Station C102
Figure D-5. Comparison of minimum simulated and observed toxics concentrations at the mouth
of Paleta Creek, Station P11
Figure D-6. Comparison of maximum simulated and observed toxics concentrations at the
mouth of Paleta Creek, Station P11 3
Figure D-7. Comparison of minimum simulated and observed toxics concentrations at the mouth
of Paleta Creek, Station P174
Figure D-8. Comparison of maximum simulated and observed toxics concentrations at the
nouth of Paleta Creek, Station P174

Please note that on the X-axis of the following figures, 1=TPAH, 2=TPCB, and 3=chlordane.

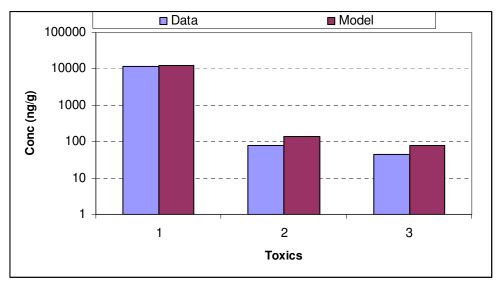


Figure D-1. Comparison of minimum simulated and observed toxics concentrations at the mouth of Chollas Creek, Station C14.

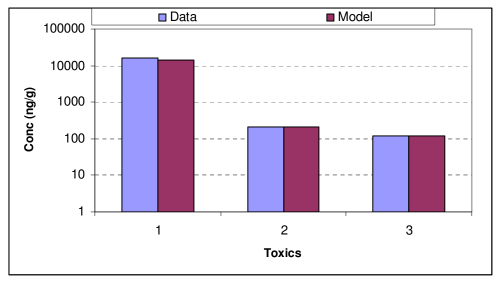


Figure D-2. Comparison of maximum simulated and observed toxics concentrations at the mouth of Chollas Creek, Station C14.

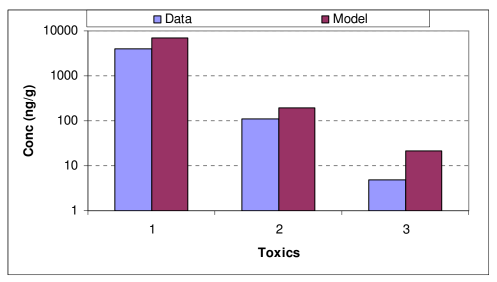


Figure D-3. Comparison of minimum simulated and observed toxics concentrations at the mouth of Chollas Creek, Station C10.

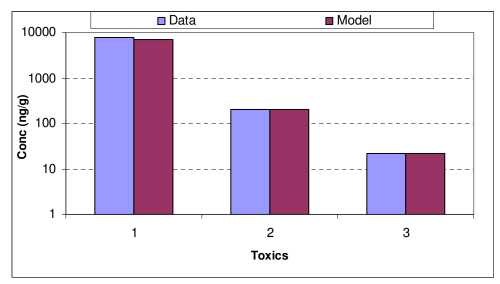


Figure D-4. Comparison of maximum simulated and observed toxics concentrations at the mouth of Chollas Creek, Station C10.

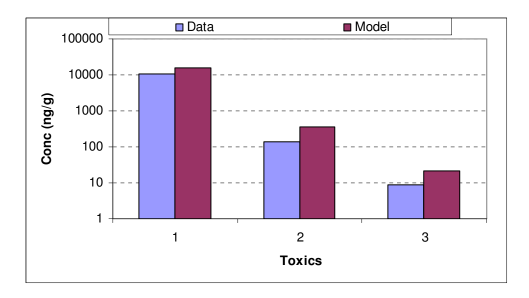


Figure D-5. Comparison of minimum simulated and observed toxics concentrations at the mouth of Paleta Creek, Station P11.

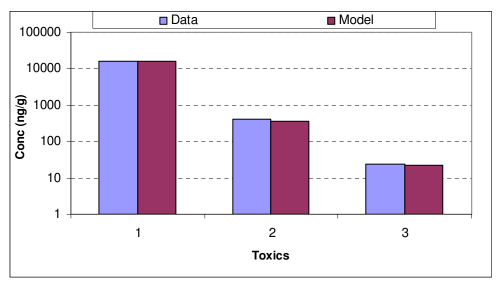


Figure D-6. Comparison of maximum simulated and observed toxics concentrations at the mouth of Paleta Creek, Station P11.

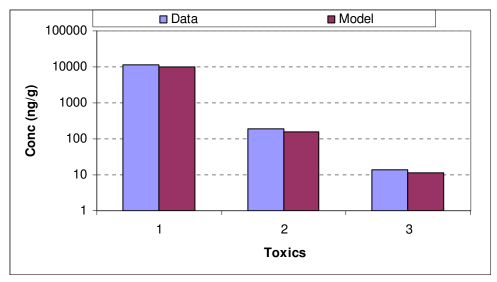


Figure D-7. Comparison of minimum simulated and observed toxics concentrations at the mouth of Paleta Creek, Station P17.

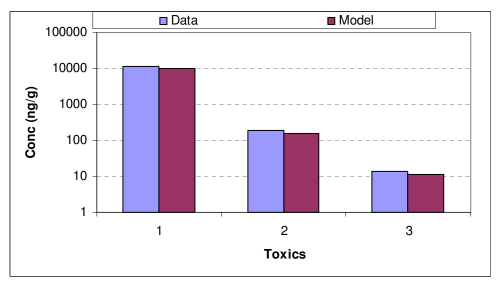


Figure D-8. Comparison of maximum simulated and observed toxics concentrations at the mouth of Paleta Creek, Station P17.